APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

ASSIGNED Date of filing in State Engineer's Office. DEC 0 3 1990 Returned to applicant for correction..... DEC 04 1990 .Map filed. Corrected application filed..... SMOKY VALLEY MINING DIVISION, COPPER RANGE CO. The applicant. P.O. Box 480 Round Mountain Street and No. or P.O. Box No. City or Town Nevada 89405hereby make. application for permission to change the State and Zip Code No. Point of Diversion of a portion Point of diversion, manner of use, and/or place of use Permit #44302
Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and of water heretofore appropriated under..... identify right in Decree. 1. The source of water is Well #7, underground developed water through dewatering Name of stream, lake, underground spring or other source. 1.50 c.f.s, (44302 - 1)

Second feet, acre feet. One second foot equals 448.83 gallons per minute. 2. The amount of water to be changed... mining; milling & domestic purposes.

Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 3. The water to be used for..... mining, milling & domestic purposes. 4. The water heretofore permitted for..... Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 5. The water is to be diverted at the following point. in the NW4 NE4 of Section 30, T.10N., R.44E.,

Describe as being within a 40-acre subdivision of public survey and by course and at a point from which the NW corner of said Section 30 bears N. 730 30' W., section corner. If on unsurveyed land, it should be stated. 3,513.00 feet distant. 6. The existing permitted point of diversion is located within the SW4 SW4 of Section 29, T.10N.,

If point of diversion is not changed, do not answer. R.44E., M.D.B.&M., at a point from which the SW corner of said Section 29 bears S. 01° 18' W., 1,220 feet distant. 7. Proposed place of use <u>within Sections 17, 18, 19, 20, 29 & 30 of T.10N., R.44E.</u>

Describe by legal subdivisions. If for irrigation state number of acros to be irrigated. M.D.B.&M., (portions unsurveyed) and in Section 13, 23, 24, 25, & 26 of T.10N. R.43E., M.D.B.&M. 8. Existing place of use within Sections 17, 18, 19, 20, 29 & 30 of T.10N., R.44E.,

Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or (portions unsurveyed) and in Sections 13, 23, 24, 25, & 26 of er of use of irrigation permit, describe acreage to be removed from irrigation. T.10N., R.43E., M.D.B.&M. January 1st December 31st 9. Use will be from.of each vear. Month and Day December 31st January 1st __of each year. 10. Use was permitted from.....to..... nth and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and drilled & cased well or sump in bottom of specifications of your diversion or storage works.) artifled a cased well or sump in boccom of pit with electric motor and submergible pump, State manner in which water is to be diverted, i.e. diversion structure, distribution system and storage reservoir. ditches, pipes and flumes, or drilled well, etc. \$35,000.00 12. Estimated cost of works...

2 years

13. Estimated time required to construct works.

consumptive use:	
	By s/Wallace T. Boundy Wallace T. Boundy, Agent
Compared bc/bc ab/se	P.O. Box 242
	Tonopah, NV 89049
Protested	
APPROVA	AL OF STATE ENGINEER
This is to certify that I have examined the following limitations and conditions:	foregoing application, and do hereby grant the same, subject to t
her rights on the source will be a all be equipped with a 2-inch oper intained in the discharge pipel asurements must be kept of water	d Permit 44302 and with the understanding that naffected by the change proposed herein. The welding and a totalizing meter must be installed an line near the point of diversion and accurate placed to beneficial use. The totalizing meter of the water begins or before the proof of the well is flowing a value must be installed and the well is flowing a value must be installed and the well is flowing a value must be installed and the well is flowing a value must be installed and the well is flowing as value must be installed and the well is flowing as value must be installed and the well is flowing as value must be installed and the well is flower the proof of the well the proof of the well is the proof of the well the proof of the well is the proo
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(PERMIT TERMS CONTINUED)

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The total combined duty of water under Permits 536; 1077, Certificate 267; 2908, Certificate 353; 3898, Certificate 2347; 12442, Certificate 3831; 12445, Certificate 3832; 12768, Certificate 3751; 14119, Certificate 4889; 26649; 26650; 26652; 26796; 44297; 44298; 44299; 44300; 50971; 51577, Certificate 13185; 51578, Certificate 13186; 52083; 53365; 55498; 55499; 55500; 55501; 55502 and 55503 shall not exceed 13,910 acre-feet annually.

This permit will allow for the dewatering of the pit area. Any water obtained as a result of this dewatering operation shall be used first by the permittee for mining, milling, heap leaching, drilling, dust control, road watering and other related mining and milling uses within the described place of use on this permit.

The permittee or its representatives shall meet with the State Engineer to discuss the method of disposal of the water and any alternative methods of disposal.

Monthly reports shall be kept of the amount of water pumped from each point of diversion under the control of the permittee, the amount of water consumptively used and any water disposed of, in addition to what method of disposal was used. The records must be submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

